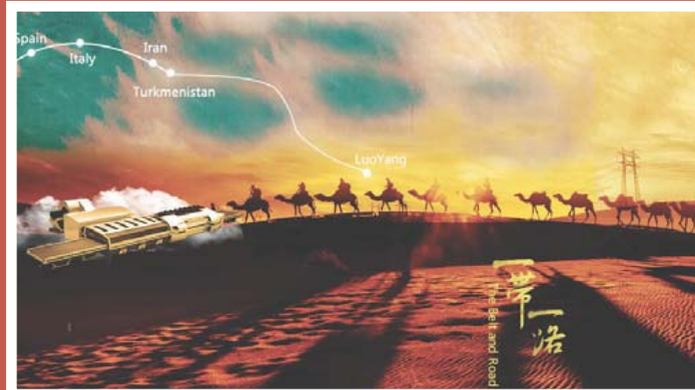


LandGlass

CONTINUING ALONG THE 'BELT AND ROAD'

In this article, LandGlass continues with its own 'Go West' journey, collaborating with clients, providing them the machinery they need. We are taken on a journey covering Turkmenistan and Iran, reaching Europe with installations in Spain and Italy.



This second part of LandGlass' Go West' journey, continues to take its glass tempering furnaces to the regions and countries along the land-based Silk Road, from Asia to Europe.

TURKMENISTAN - ANYK TEKLIPI

Located in Central Asia, Turkmenistan is an important country on land-based Silk Road with rich natural resources such as oil and natural gas. Anyk Teklip is a large glass processing company in Turkmenistan

offering a full range of services from manufacturing, sales, to service support.

In Anyk Teklip's facility, an LD-AC F&B Bi-directional glass tempering furnace made by LandGlass is running day and night. The furnace adopts longitudinal bending structure (i.e. glass is bent in the same direction as its movement) in a C-bent quenching section and flexible shaft with wheelsets that accommodate both the rigid and flexible needs of the drive rollers. Combined with diversified processing solutions, it can

manufacture high-quality curved tempered glass for large-scale architectural curtain walls, sky domes, showcases, household appliances and decorations, as well as customized works. Anyk Teklip has undertaken various projects in Turkmenistan. Its high-quality glass products play a key role in the development of local glass processing industry.

IRAN - TJK

Iran is one of the major economies in Western Asia and an important coun-

try on the land-based Silk Road. TJK is a well-known industrial enterprise in Iran. The company is equipped with a LD-AB F&B Bi-directional glass tempering furnace made by LandGlass. With flat and bent tempering sections located on each side of the heating chamber, by loading glass from different directions, the tempering line can fulfill the needs of both flat and B-bent tempered glass. The B-bent section employs transverse bending process on hard shaft forming rollers with its bending



Anyk Teklip: LD-AC glass tempering furnace



TJK: LD-AB glass tempering furnace

mechanism composed of multiple bending devices for high-precision bending. While one furnace serves two types of products, it not only outputs top quality glass, but also effectively keeps the cost down.

Glass used on many local landmarks, such as the Commercial Complex Vylazh Tourists business park, Tehran Third Park, Kish International Airport, and Atlantic Commercial Property, are manufactured by this LD- AB F&B Bi-directional glass tempering furnace.

SPAIN - ASTIGLASS

Further west after leaving

West Asia, LandGlass takes us to another continent – Europe. Spain, located in Southwestern Europe near the border between Europe and Africa, is the fifth largest economy in the Euro-zone. LandGlass equipment is there too – at the premises of Astiglass, with a Cyclone series glass tempering furnaces.

Astiglass is a well-known company in the Spanish glass processing industry. Edificio Marbella Plaza, Royalton White Sands Resort, and Roble Corporate Center are among the well-known projects the company has worked on.

Walking into the compa-



Astiglass: Cyclone® glass tempering furnace



ny's clean, spacious workshop, the Cyclone series glass tempering furnace can immediately be seen, and features a revolutionary arc-shaped structure, and the new generation Cyclone™ Convection heating system. Through the optimized design for the convection fans and enclosure, it offers better matched parameters and unprecedented uniformity of convection air pressure

for improved even distribution of heat over glass. In the meantime, Genius-Cool™ tempering technology, high intelligent adaptive control, comprehensive data analysis, and a series of leading technologies incorporated in the system ensure the quality of the tempered glass and effective implementation of smart control over the equipment while fulfilling customers' expectation on quality, cost, and intelligent operations.

ITALY – VETRERIA ASCOLESE

Italy, known as the cradle of European culture and civilizations, is the end of the ancient Silk Road and where the land route and marine route of the modern Silk Road intersect. Thanks to its long tradition and advantageous geographical location, Italy has always been in the leading position in the field of art and fashion. Moreover, as the center of Italy's economics and industries, as well as the capital of the world's fashion industry, Milan brings together a tremendous



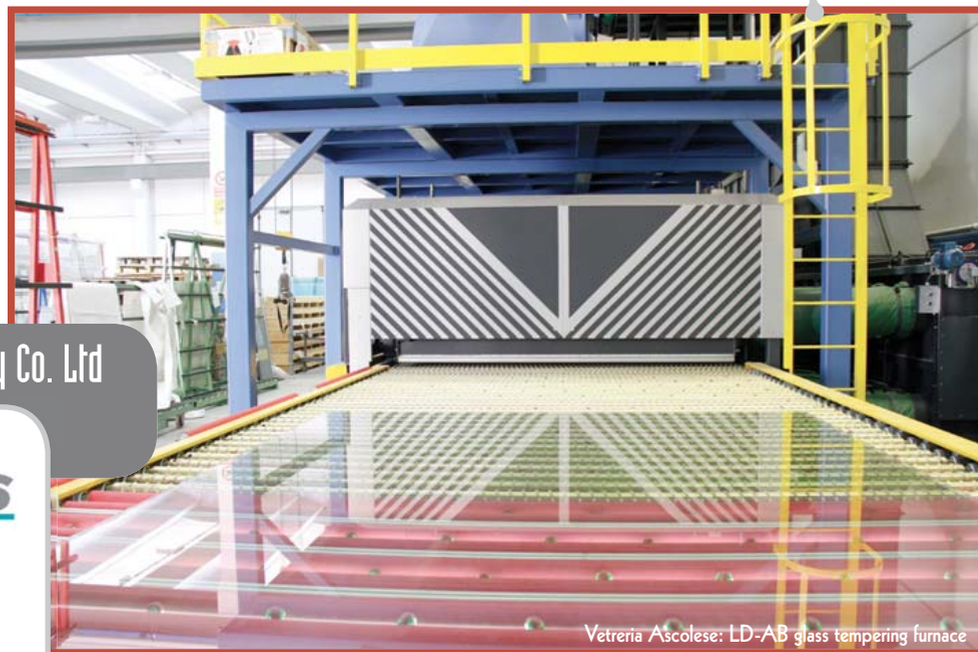
TJK: LD-AB glass tempering furnace

number of luxury brands. Vetreria Ascolese is headquartered in the Milan area, supplying glass for luxury product showcases. The company purchased a LD-AB F&B Bi-directional glass tempering furnace from LandGlass two years ago. Speaking of the reasons for choosing LandGlass equipment, the company said, "Our company was founded in 1982. After years of development, we have achieved good re-

sults. In 2016, we felt it was time to step forward. We want to stand out from the crowd. After careful review, we decided to choose LandGlass, because of the innovative technologies it has, such as its unique bending and tempering process. It turns out to be a wise decision. The successful operation of this equipment has ensured our rapid business expansion. LandGlass is our best business partner."

RAPID DEVELOPMENT ALONG THE SILK ROAD

LandGlass believes that the rapid development along the Silk Road will be the new normal to drive the future of Chinese industries. It will therefore continue to supply its clients with state-of-the-art technologies, advanced processes, outstanding product quality, and comprehensive service support.



Vetreria Ascolese: LD-AB glass tempering furnace

Landglass Technology Co. Ltd

LandGlass

Guangjian Building , No 12,
Wangcheng Road
Luoyang 471000 -
Henan Province - China
Tel.: +86 - 379 - 65298883
Fax: +86 - 379 - 65298878
E-mail: marketing@landglass.com
www.landglass.net